AIR-CONDITIONING/REFRIGERATION

1. Need copy of survey. Locate on survey where the a/c unit(s) is going.

2. Commercial:

- a. If the unit is NOT located on the roof, certification from an architect, engineer or surveyor that said unit complies with elevation requirements as per FEMA and Village of Freeport Code.
- b. If it is a roof top unit, an engineer's letter, signed and sealed, must be submitted saying that the installation of the unit can be supported by the roof.
- c. Certification from an engineer/architect that the bottom of the unit is at a minimum of four (4) feet above the base flood elevation NAVD88.
- 3. <u>Residential:</u> In Flood Zone (for elevations, substantial improvements/substantial repair, new construction)
 - a. Certification from an engineer/architect that the bottom of the unit is at a minimum of four (4) feet above the base flood elevation NAVD88.

DEPARTMENT OF BUILDINGS VILLAGE OF FREEPORT, NY

Permit No.____

| r erime No | | Date |
|---------------------------------------|--|--|
| Application for Permit to | : | |
| Install | Air-Conditioning Equipment | |
| Maintain | Refrigeration Equipment | - |
| ADDRESS: | | |
| | | |
| (name) | (address) | (phone) |
| I essee | , , | (phone) |
| Lessee: | (address) | (1-) |
| (| (address) | (phone) |
| Contractor: | | |
| (name) | (address) | (phone) |
| Licensed Plumber: | | |
| (name) | (address) | (phone) |
| Linna | | |
| Licensed Electrician: | | |
| (name) | (address) | (phone) |
| Describe Equipment: | | |
| Location of Equipment (e.g. | . interior, exterior) | |
| Approximate cost of constr | ruction \$ | _ |
| Engineers Certification _ | | |
| Survey (exterior) | | |
| feet <u>above</u> the base flood elev | neer/architect that the bottom of the ur | nit at a minimum of 4 |
| and above the base flood elev | atton 1vA v 1768. | |
| | Affidavit of Contractor | |
| State of New York) | | |
| County of) | haing duly assessed | |
| (the person)/(a member of the | , being duly sworn, deposes a the firm of | |
| of | Withe corneration employed by |)/(an officer to wit, the the above named owner or |
| lessee to install the above des | SCHIPPEL AIR-CONDITIONING Aguinment on | d that access t |
| the Workmen's Compensatio | alle IS In IIIII force and effect in accord | ance with the provisions of |
| Name of Insurance | : Co. | |
| Policy No | Expires | <u> </u> |
| Contractor's Signature Print Name | | |
| | | |
| Sworn to before me on this | | |
| day of,20 | | |
| | | |
| Notary Public | | |

Incorporated Village of Freeport FLOODPLAIN DEVELOPMENT PERMIT

| Date: Application Number: |
|---|
| Property S/B/L: Permit Number: |
| Address of Property:Freeport, NY 11520 |
| Type of Development: (Check all that apply): |
| Excavation Fill Grading Residential Addition Residential Alteration Pool Bulkhead Deck |
| Utility Install or Replacement Sewer Road Construction Commercial Addition Commercial Alteration |
| Shed / Storage Facility (Must be Anchored) Roof Fence Oil Tank (Must be Anchored) Driveway |
| Other (Specify): |
| OFFICE USE ONLY: |
| FIRM Data: Flood Zone: AE VE Map Panel #0238G 0239G Map Panel Date: 09-11-2009 Base Flood Elevation (NAVD) = 8 9 10 11 |
| Development Standards Data: |
| 1- Required elevation of utilities to be installed including but not limited to, air conditioning, electrical equipment, hot water heaters, boilers = Base Flood Elevation (BFE) + 4feet of Freeboard =(NAVD) or Not Applicable |
| 2- Will garage be used for any purpose besides parking of vehicles, storage, or building access? Yes or No (If "Yes", then the garage must be used in determining the lowest floor elevation) |
| 3- If an elevation project, what is the proposed method for elevating the structure? Fill and Foundation No Fill and Foundation Pilings Extend Existing Foundation Not Applicable |
| New Foundation must have required Flood Vent openings installed and quantity of vents must be provided at time of application on submitted Architectural Drawings. Engineered flood vents must be certified by a Licensed Design Professional and noted on final Elevation Certificate. |
| Total square footage of first floor =Sq ft Total Area of Perimeter Flood Vent openings =Sq In. (Non - Engineered = 1"per square foot or the use of Engineered vents) The bottom of the openings shall not be greater than one foot above either interior or exterior grade at the perimeter of the foundation wall. |
| Commercial floodproofing requires submission of Certified Floodproofing Certificate. (Not permitted in V Zones) AE Zone – Lowest Floor to be at or above Base Flood Elevation (BFE) +4 feet: Measurement =(NAVD) V-Zone – Measurement of lowest supporting horizontal member must be at or above Base Flood Elevation (BFE) +4 feet: Measurement =(NAVD) Regulatory Flood Elevation at development site = Base Flood Elevation (BFE) + 4 feet of Freeboard (NAVD) |
| Applicant acknowledgment: I the undersigned understand that the issuance of a floodplain development permit is contingent upon the above information being correct and that the plans and supporting data have been or shall be provided as required. I also understand that prior to occupancy of the structure being permitted, an elevation and/or floodproofing certificate signed by a professional engineer or registered land surveyor must be on file with the Village of Freeport Building Department indicating the "as built" elevations in relation to the North American Vertical Datum of 1988 (NAVD) |
| Print Name of Applicant:Signature of Applicant: |